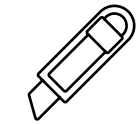


Origami Coin Purse

Tools & Materials



Paper Cutter



Scissors



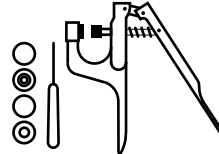
Ruler



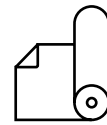
Pen



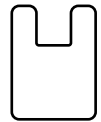
Iron



Button Snaps
Awl & Press

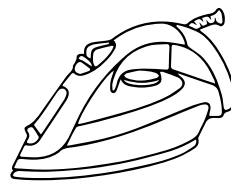


Parchment
Baking
Paper



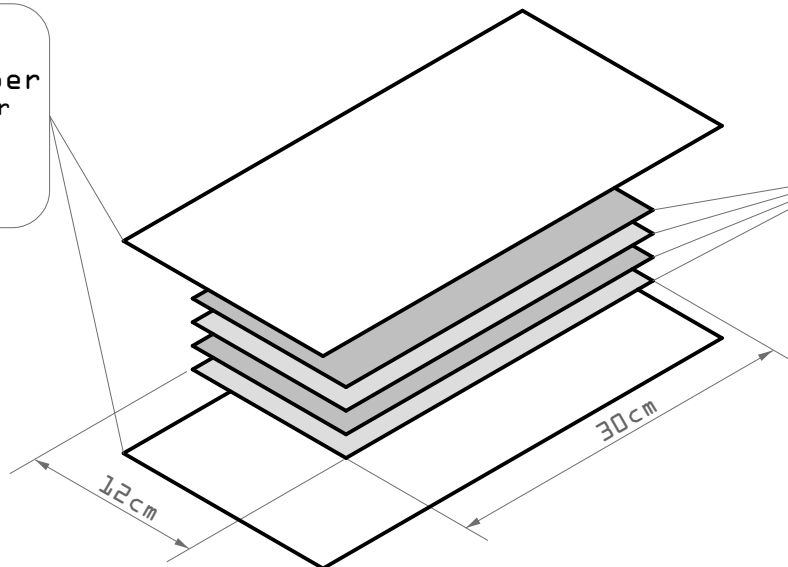
Plastic
Bags

How To Fuse The Plastic Bags



Regular Iron
Set up the
minimum
temperature

Parchment
Baking Paper
(enough paper
to cover the
plastic bag
material)



4 to 6 layers of
plastic bag
material
12cm x 30cm
(adding more layers
will create a more
rigid fabric)

Notes:

01. Sandwich the plastic bag material between the baking paper. Start with two layers and add layer by layer after you fuse the previous ones.

02. Keep the iron moving while you are fusing the plastic bags until you see all the layers are fused together. Peek under the baking paper to check the plastic layers often.

03. When you have your fused plastic material, use a ruler and paper cutter to cut it using the template provided in page 02. You can also mark the template with a pen and use scissors to cut it out. Make the holes for the buttons with the awl.

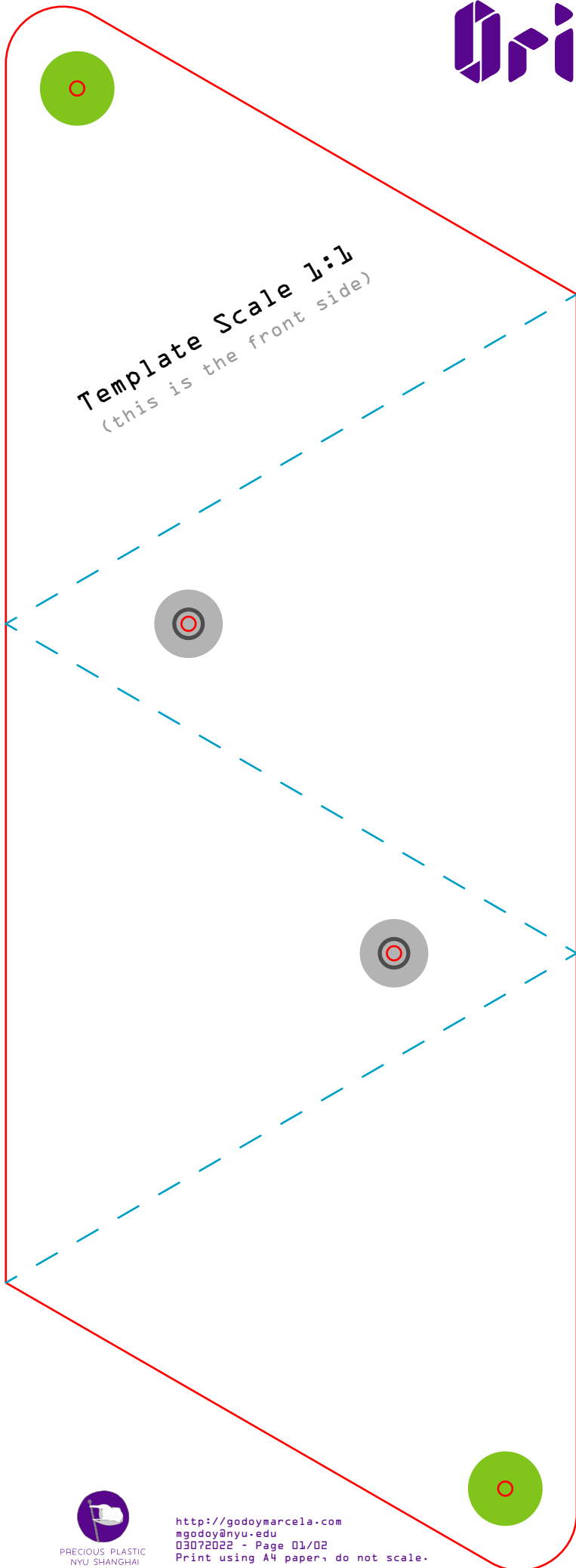


PRECIOUS PLASTIC
NYU SHANGHAI

<http://godoymarcela.com>
mgodoy@nyu.edu
03072022 - Page 01/02
Print using A4 paper, do not scale.

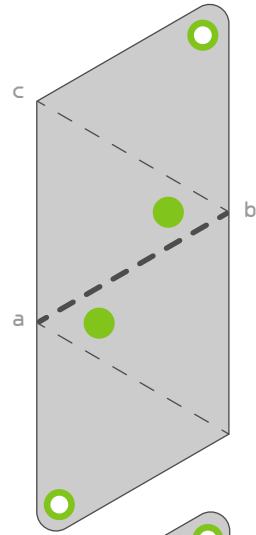
Origami Coin Purse

Template Scale 1:1
(this is the front side)

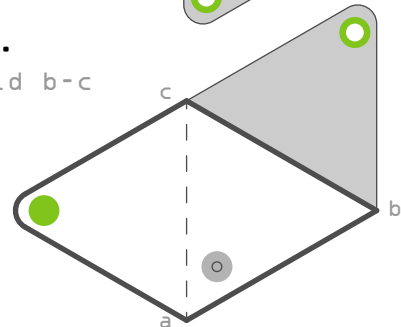


Tutorial

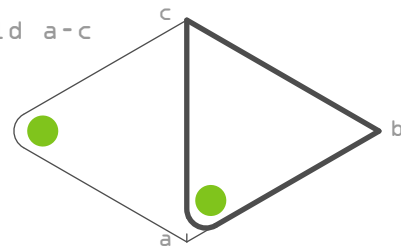
01.
fold a-b
(this is
the back
side)



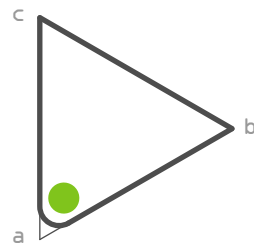
02.
fold b-c









03.
fold a-c



04.



-  cutting line
-  mountain fold
-  valley fold
-  press snap button cap
-  press snap button stud
-  press snap button socket